Overall GPA: 3.94/4.00

BERK ISKENDER

EDUCATION

University of Illinois Urbana-Champaign (UIUC), IL, US MS Graduation: 2020 Fall / PhD Expected: 2024 Spring MS/PhD, ECE Advisor: Prof. Yoram Bresler

Middle East Technical University (METU), Ankara, TR Overall GPA: 4.00/4.00 Rank: 1st (Valedictorian) B.S. Electrical Engineering Graduation: June 2018

EXPERIENCE

Summer/Fall 2022 PhD SWE Internship / Student Researcher, Google - CA, US

· Research on improving self-supervised dense contrastive learning of uncurated data using different dense comparison methods and

reconstruction decoders, work accepted to NeurIPS 2022 Self-Supervised Learning - Theory & Practice Workshop.

Summer 2021 PhD SWE (Machine Learning) Internship, Google - CA, US

· Implemented & compared various visual-semantic image embedding techniques, deployed a novel Supervised Contrastive Learning-

based method (to be productionized) to replace an attribute-based embedding one to assist graph-hierarchical clustering at Google Geo.

Research Internship, Los Alamos National Lab joint with Michigan State University (MSU) - MI, US Summer 2020

· Worked on developing block-matching algorithms with learned sparsifying transforms for image denoising (published in IEEE ICIP 2021)

and dynamic estimation methods. Advisor: Prof. Saiprasad Ravishankar

Summer 2019 Graduate Research Internship, Los Alamos National Laboratory (LANL) - NM, US

· Worked on Machine/Deep Learning based tomographic reconstruction methods for ill-posed single view reconstruction.

Internship, ASELSAN Advanced Sensing Research Program Department - Ankara, TR Summer 2017

· Performed time & frequency domain passive acoustic mapping, sparsity-based microbubble detection using constrained optimization

methods for ultrasound imaging.

Internship, KAREL Electronics Research & Development Center – Ankara, TR Summer 2016

· Performed image processing tasks for vehicles on ARM NXP iMX6 by cross compilation of OpenCV libraries.

Teaching **PUBLICATIONS**

Graduate teaching assistant of Digital Signal Processing course for Fall 2019, Spring 2020 and Fall 2020

- B. Iskender, Z. Xu, S. Kornblith, E. Chu, M. Khademi, "Improving Dense Contrastive Learning with Dense Negative Pairs", 3rd Workshop on Self-Supervised Learning: Theory and Practice, NeurIPS 2022.
- B. Iskender, M. Klasky, Y. Bresler, "Dynamic Tomography Reconstruction by Projection-Domain Separable Modeling", arXiv:2204.09935, IEEE IVMSP 2022.
- B. Iskender, Y. Bresler, "Scatter Correction in X-ray CT by Physics-Inspired Deep Learning", IEEE Transactions on Computational Imaging, 2021.
- S. Liang, B. Iskender, B. Wen, S. Ravishankar, "Learned feature-domain block matching (LABMAT) for image restoration", IEEE ICIP 2021.
- B. Iskender, Y. Bresler, "A physics-motivated DNN for X-ray CT scatter correction", IEEE 17th Intl. Symposium on Biomedical Imaging, IEEE ISBI 2020.
- B. Iskender, Y. Bresler, "X-ray CT scatter correction by a physics-motivated DNN with opposite view processing", The 6th Intl. Conf. on Image Formation in X-Ray CT (CT Meeting 2020).
- B. Iskender, S.F. Oktem, "Image restoration for sparse aperture optical systems", 26th Signal Proc. and Comm. Applications Conference (SIU), 2018.

RESEARCH INTEREST

- Interested in machine learning, computer vision, signal processing, computational imaging & the theory of inverse problems.
- Currently working on time-varying tomographic reconstruction using analytical and generative models.
- Worked on de-scattering inverse problem in X-Ray CT imaging using physics-motivated deep learning and analytical methods for MS.
- Worked on sparsity-based deconvolution for periodic aperture imaging and on the role of priors in image reconstruction in B.S.

SEVERAL PROJECTS & COURSEWORK

- Computer Vision: Project: Implementation and comparison of S-o-A algorithms for agricultural image segmentation Coursework: content-based image retrieval, shape retrieval, image registration, optical flow calcs, scale-space blob detection...
- Machine Learning: Project on supervised image super-resolution and denoising on low dose X-Ray images
- Machine Learning for Signal Processing: Project on developing a possible super-resolution objective maximizing Fourier shell correlation and combined the new metric with existing GAN based methods
- Generative AI Models: Application of deep prior for video generative models to dynamic tomography reconstruction
- Digital Imaging: Project on CNN-based projected gradient descent for consistent X-ray CT scatter correction
- Vector Space Signal Processing: Project on reducing spatially varying out-of-focus blur
- Computational Inference and Learning: Project: Analysis of LASSO problem and comparison of various analytic/learning based algorithms
- Senior Project: Implemented computer vision tasks (shape detection, motion control and decision) of a basketball playing robot on Raspberry Pi 3
- Digital Signal Processing II: Project on solving ill-posed inverse problems using ML and classical approaches, coursework on audio compression, transform coding, and signal recognition via Fourier series representation
- Probability & Random Var.: Project on maximum likelihood parameter estimation from observations in detection of moving objects
- Communications I: Project on hypothesis testing for amplitude or frequency modulated signals
- Random Processes, Convex optimization, ...

QUALIFICATIONS

- Programming: Core: Python, Pytorch, TensorFlow, Matlab, LaTeX, OpenCV Used for various tasks: SQL, C/C++, HTML, ARM Assembly
- Application, Software: Github, GEANT4, LabView, Altera Quartus, LTSpice, Kubotek Keycreator (CAD), MS Office
- Linux OS, Linux Board Support Package (BSP), MS Windows OS **Operating Systems:**
- Languages: English (Proficient), Turkish (Native), Spanish (Beginner)

ACHIEVEMENTS & AWARDS

- Ranked 1st in the EE department (Valedictorian) in Middle East Technical University, 2018
- METU EE Bulent Kerim Altay Award (6 times) (Highest academic performance award for the related semester given by department)
- Nationwide Top 100th scholarship given by the Turkish Ministry of Education
- 420th in the national university entrance exam over 2 million students and 28th in English proficiency in the national university exam